

TREND[®]
HIGH DEFINITION DIGITAL LAMINATES



TREND[®]
HIGH DEFINITION DIGITAL LAMINATES

Edge Banding Tape Acrylic Hi-Gloss Laminates Korean Charcoal Panels PVC Flex High Gloss Laminates
WPC & PVC Boards High Definition Digital Laminates Weiya Stone (Alabaster Sheet)
Decorative Laminates Plywood & Flush Door 3D PVC Panel PVC Fabric Premium Laminates
CUSTOMER CARE NO.: - 011-40396922, E-MAIL: info@trendpvc.com



ABOUT US

There was a time when surface decors were limited to fixed designs. Not now.

With the changing tastes and definitions of interior decor, no longer are breathtaking spaces in restaurants, retail stores, villas, farmhouses and offices just a dream.

Trend, known for it's high quality zero maintenance laminates brings you simply superb and outstanding high definition digital laminates.

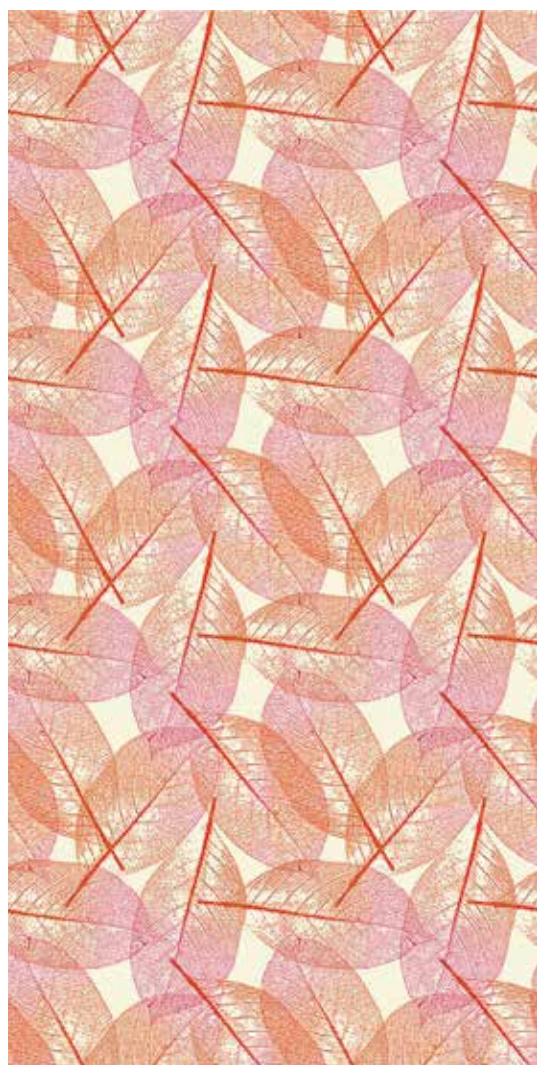
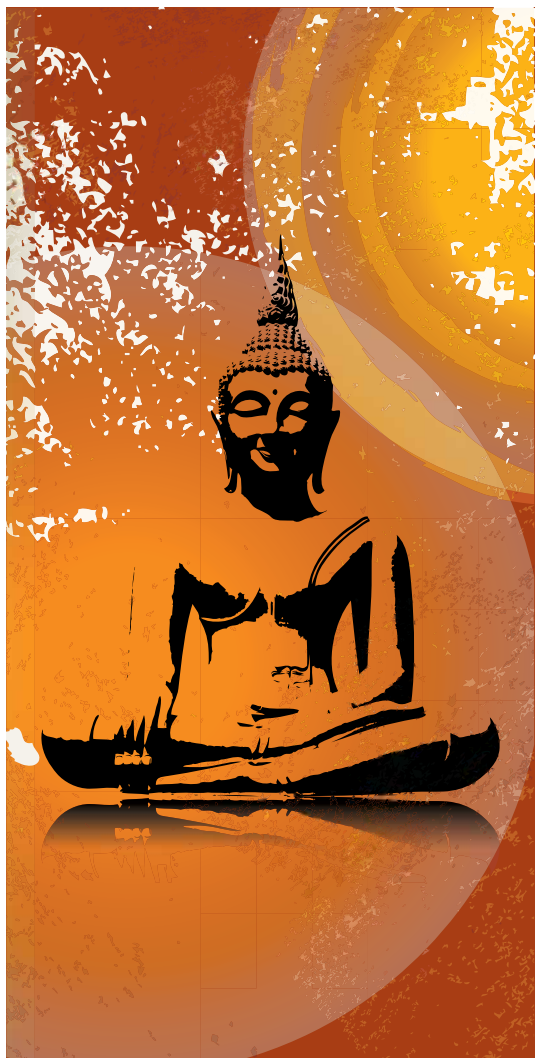
With the vast variety of colours, textures and patterns that are easy to install at cost competitive price. Go ahead and make your living custom-made.

TREND®
HIGH DEFINITION DIGITAL LAMINATES

lookbook 2019-20



DIGITIZE YOUR
INTERIOR
EXPERIENCE



DESIGN NO HD 502



DESIGN NO HD 503



DESIGN NO HD 504

FULL HD true COLORS SUPERIOR HIGH GLOSS

DIGITIZE YOUR
INTERIOR
EXPERIENCE



DESIGN NO
HD 505



FULL
HD

true
COLORS

SUPERIOR
HIGH GLOSS



DESIGN NO
HD 506

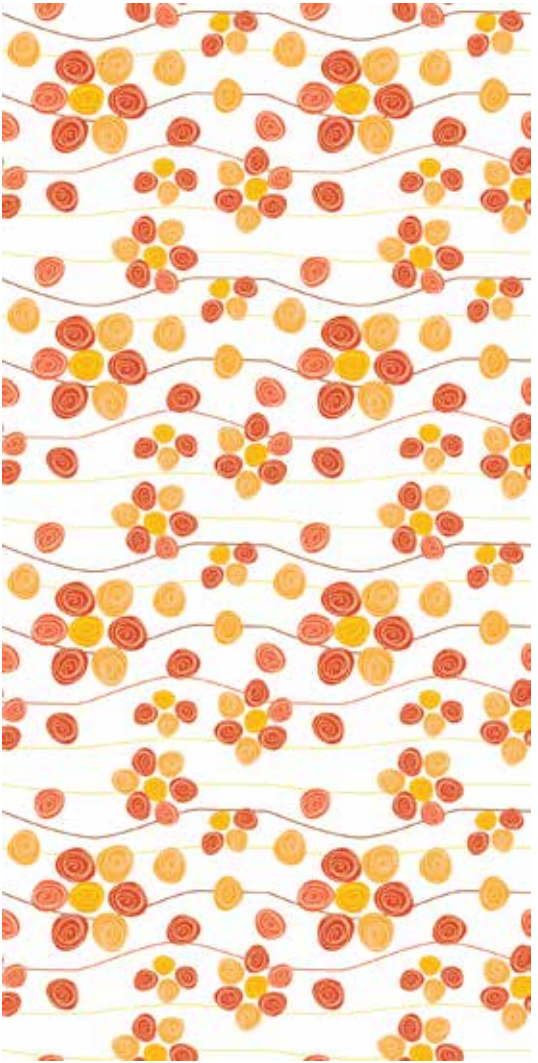


DESIGN NO
HD 507



DESIGN NO
HD 508

DIGITIZE YOUR
INTERIOR
EXPERIENCE



DESIGN NO
HD 509



FULL
HD

true
COLORS

SUPERIOR
HIGH GLOSS



DESIGN NO
HD 510



DESIGN NO
HD 511



DESIGN NO
HD 512

DIGITIZE YOUR
INTERIOR
EXPERIENCE



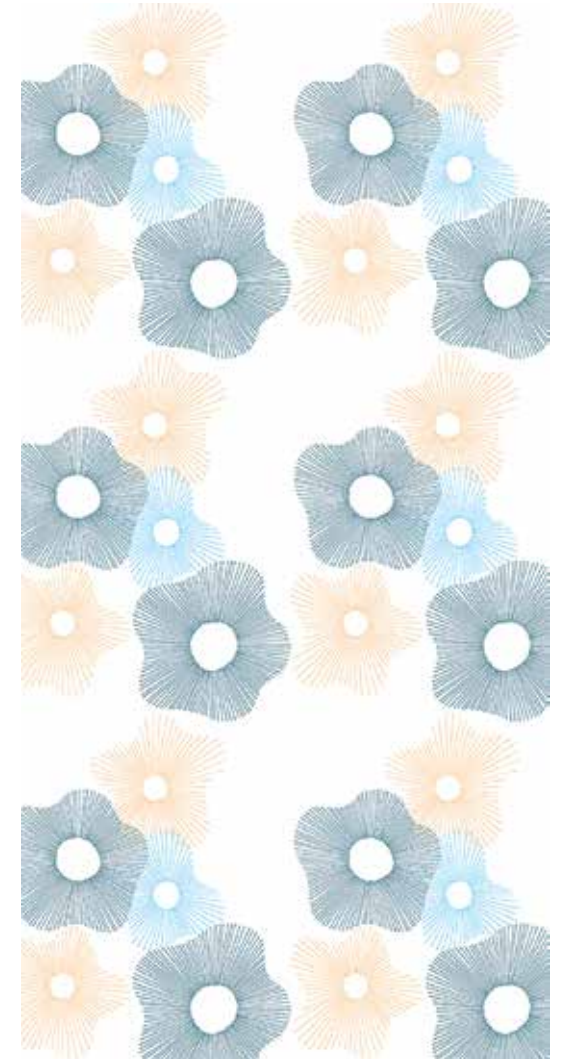
DESIGN NO
HD 513



DESIGN NO
HD 514



DESIGN NO
HD 515



DESIGN NO
HD 516

DIGITIZE YOUR
INTERIOR
EXPERIENCE



DESIGN NO
HD 517



DESIGN NO
HD 518



DESIGN NO
HD 519



DESIGN NO
HD 520

DIGITIZE YOUR
INTERIOR
EXPERIENCE



DESIGN NO
HD 521

DESIGN NO
HD 522



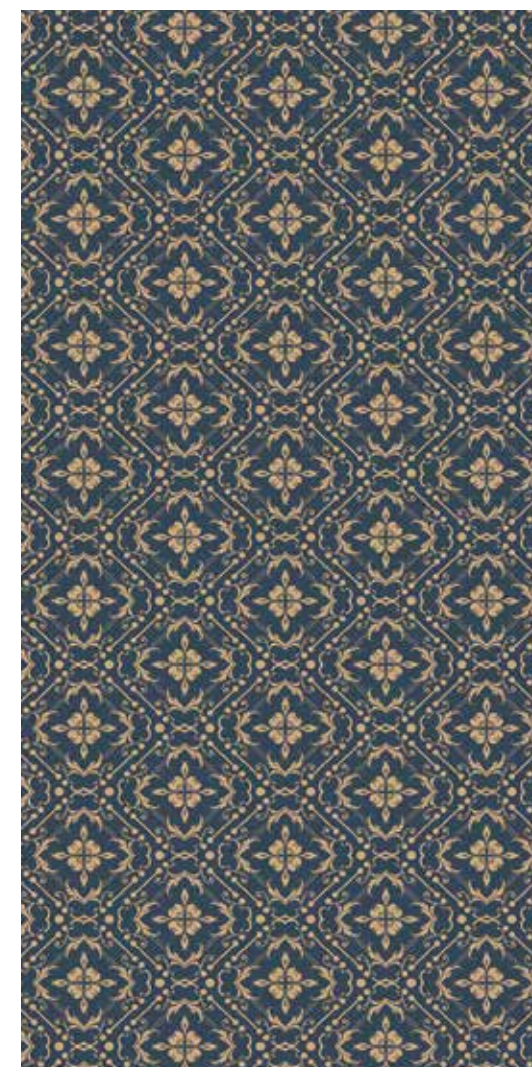
DESIGN NO
HD 522



**FULL
HD**

**true
COLORS**

**SUPERIOR
HIGH
GLOSS**



DESIGN NO
HD 523



DESIGN NO
HD 524

DIGITIZE YOUR
INTERIOR
EXPERIENCE



DESIGN NO
HD 525



FULL
HD

true
COLORS

SUPERIOR
HIGH GLOSS



DESIGN NO
HD 526



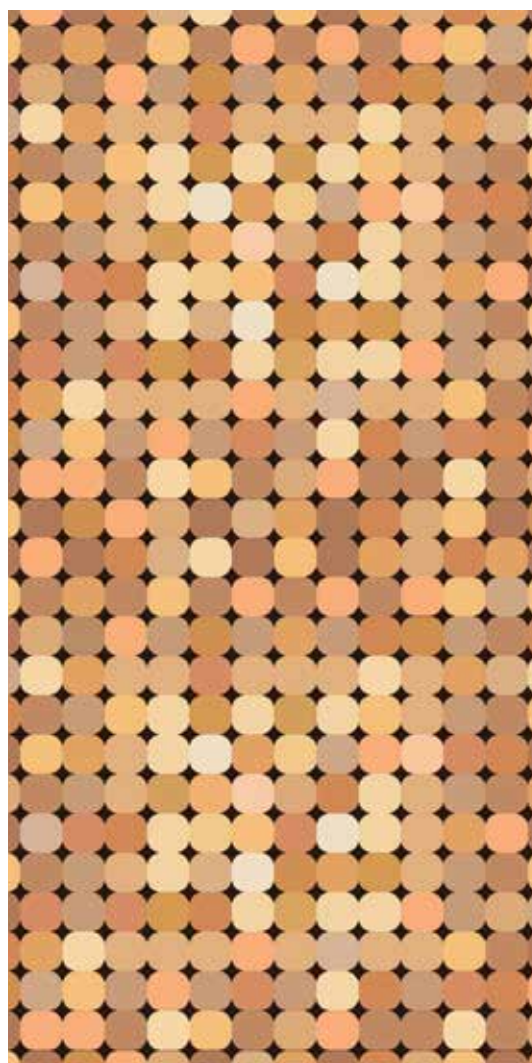
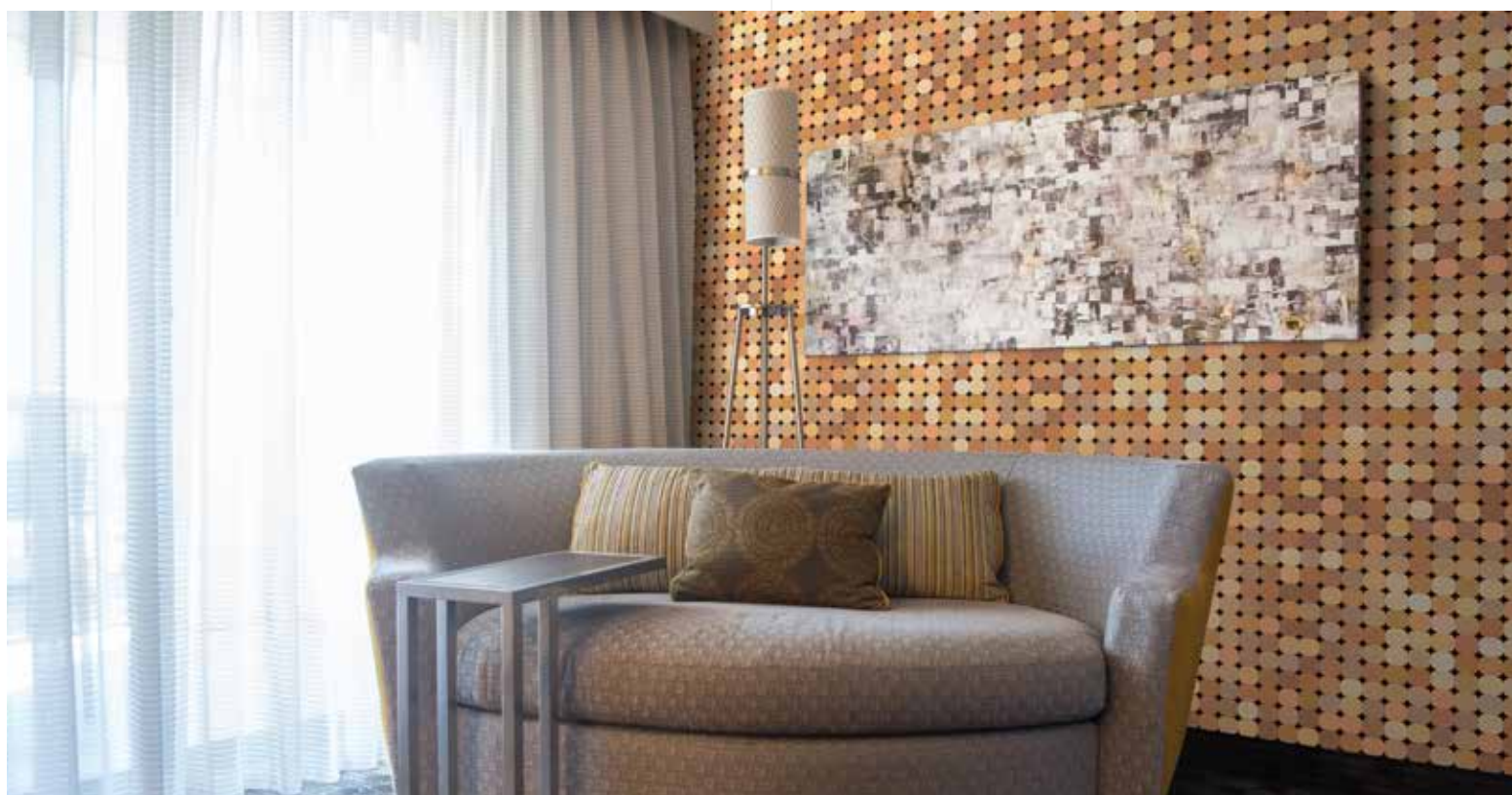
DESIGN NO
HD 527



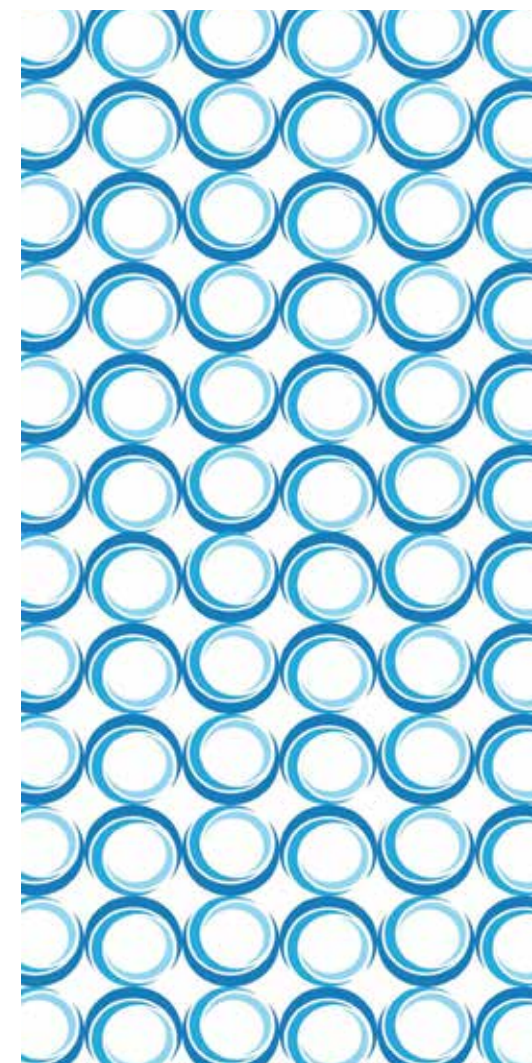
DESIGN NO
HD 528



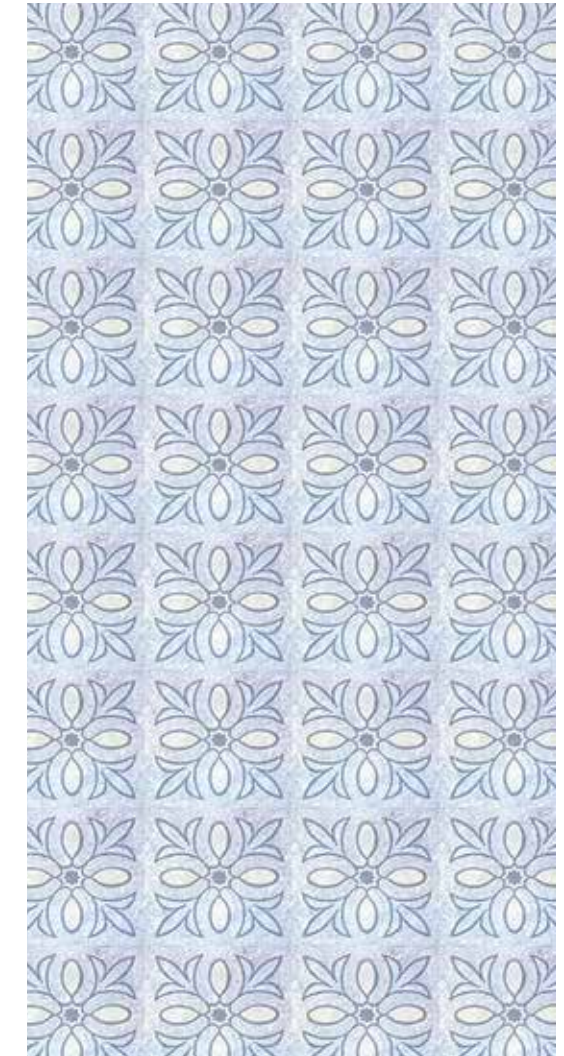
DESIGN NO
HD 529



DESIGN NO
HD 530



DESIGN NO
HD 531



DESIGN NO
HD 532



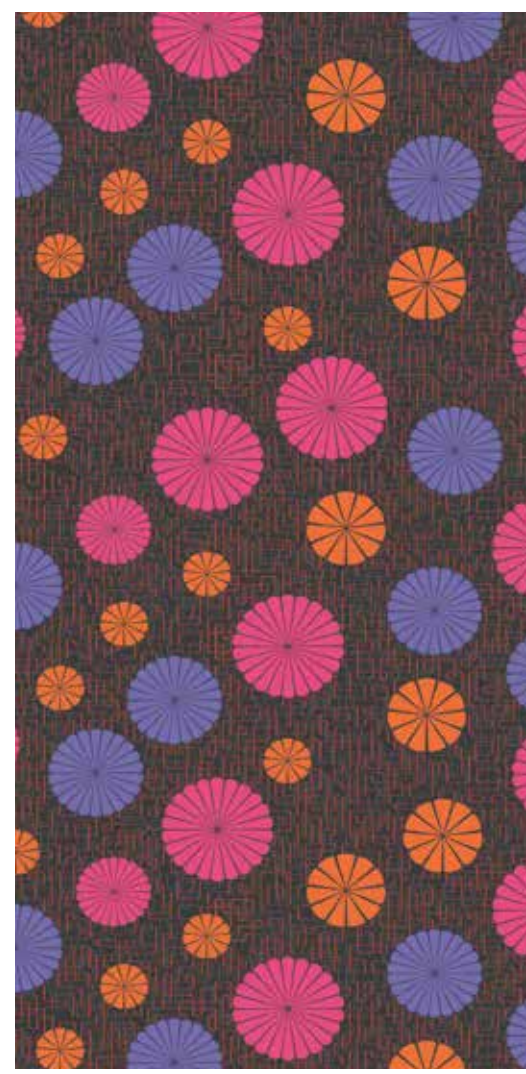
DESIGN NO
HD 533



FULL HD
true COLORS
SUPERIOR HIGH GLOSS



DESIGN NO
HD 534



DESIGN NO
HD 535

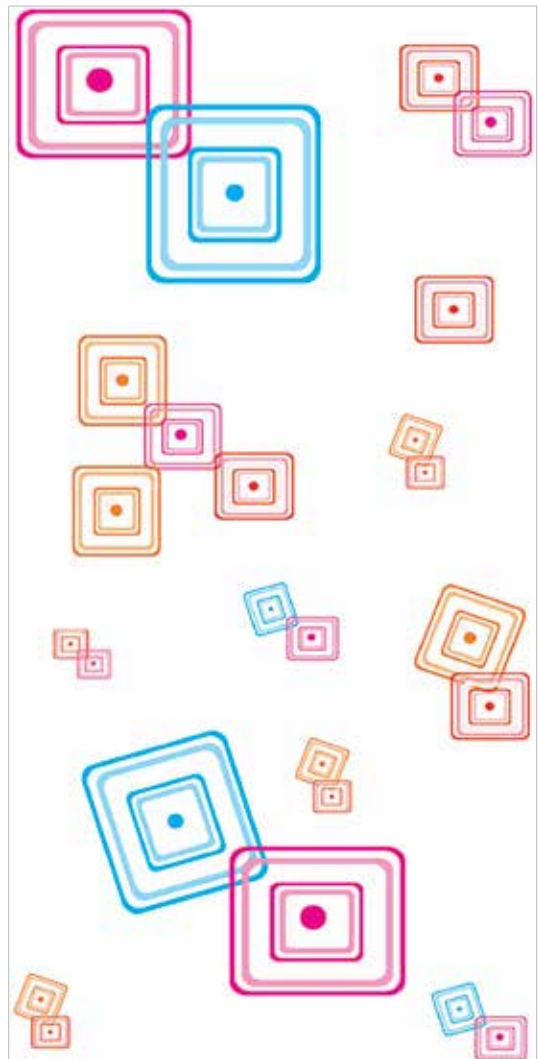


DESIGN NO
HD 536

DIGITIZE YOUR
INTERIOR
EXPERIENCE



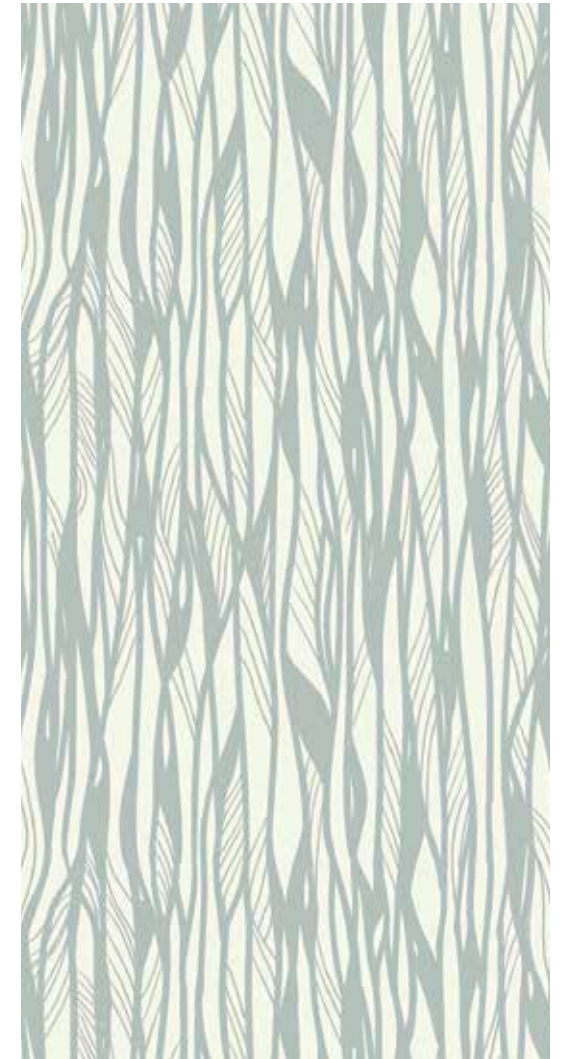
DESIGN NO
HD 537



DESIGN NO
HD 538



DESIGN NO
HD 539



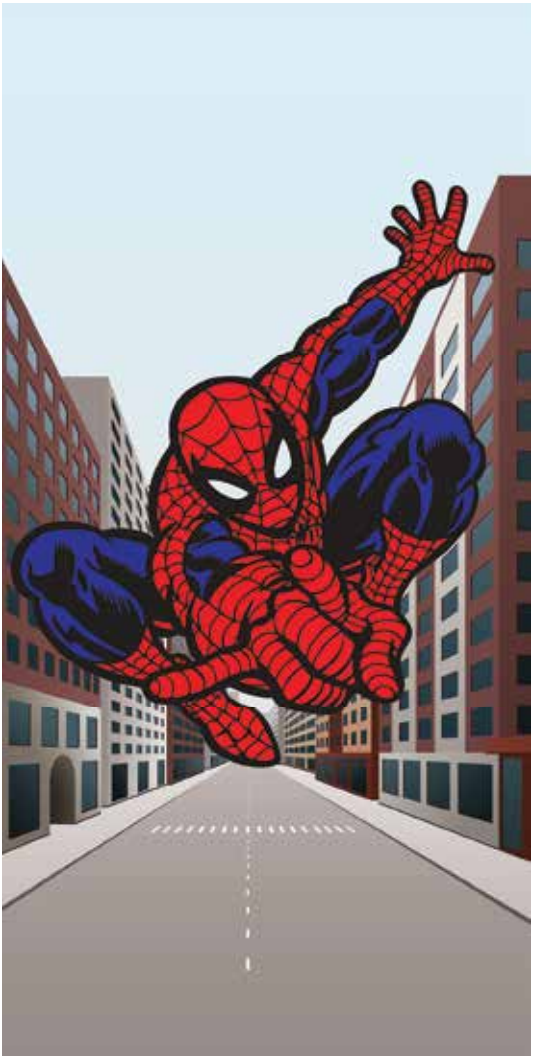
DESIGN NO
HD 540

FULL
HD

true
COLORS

SUPERIOR
HIGH GLOSS

DIGITIZE YOUR
INTERIOR
EXPERIENCE



DESIGN NO
HD 541



DESIGN NO
HD 542



DESIGN NO
HD 543



DESIGN NO
HD 544

FULL HD **true
COLORS** **SUPERIOR
HIGH
GLOSS**

DIGITIZE YOUR INTERIOR EXPERIENCE



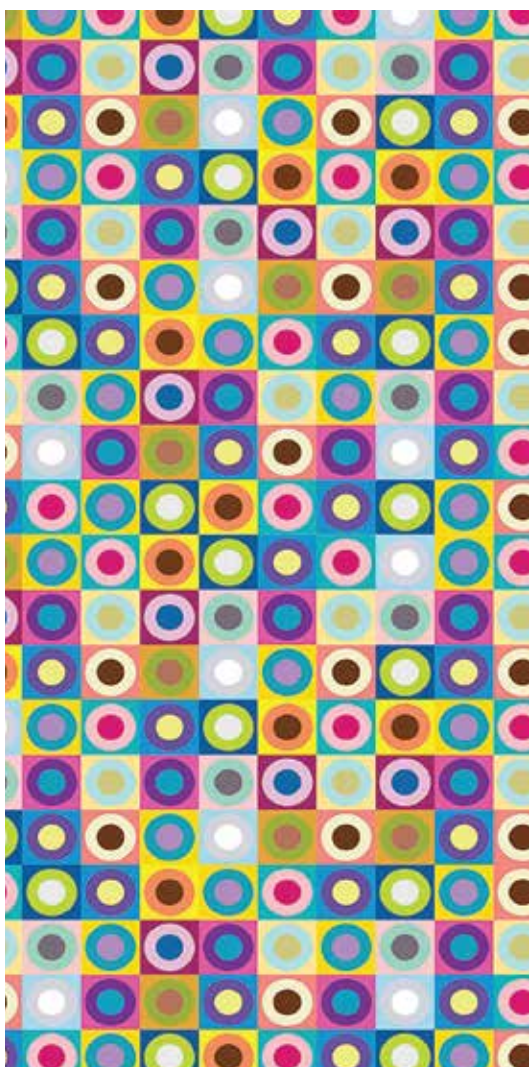
DESIGN NO
HD 545



FULL
HD

true
COLORS

SUPERIOR
HIGH GLOSS



DESIGN NO
HD 546



DESIGN NO
HD 547



DESIGN NO
HD 548



DESIGN NO
HD 549

**FULL
HD**

true
COLORS

SUPERIOR
**HIGH
GLOSS**

index

TECHNICAL SPECIFICATIONS

PROPERTIES	SPECIFIED VALUES AS PER IS:2046-1995 TYPE S, HGS	TREND CONFIRMS
SIZES		8ft x 4ft
Thickness	1.00mm (1.00mm±0.10mm)	1.00mm±0.06mm
Resistance to Dry heat 180 °C		
• Gloss	Not worse than 3	Passes
• Other	Not worse than 4	Passes
Resistance to immersion in boiling water		
• Mass increase (%)	10.0% (Maximum)	5.7% Max
• Thickness increase (%)	11.8% (Maximum)	6.8% Max
• Appearance	Not worse than 4	Passes
Dimensional Stability at 20 °C		
• Longitudinal (%)	0.375% (Maximum)	0.284%
• Transverse (%)	0.60% (Maximum)	0.526%
Resistance to Surface wear	350 (Min. Revolutions)	610 Revolutions
Resistance to scratching	2.0 N (Minimum)	2.95 N
Resistance to steam	Not worse than 4	Passes
Resistance to impact by small diameter ball	20 N (Minimum)	35 N
Resistance to cigarette burns	Not worse than 3	Passes
Resistance to cracking	Not worse than 4	Passes
Dimensional stability at deviated temperature		
• Longitudinal (%)	0.55% (Maximum)	0.33%
• Transverse (%)	1.025% (Maximum)	0.62%
Resistance to color change (Wool standard)		
• In xenon arc light	Not worse than 6	Passes
• In enclosed carbon arc light	Not worse than 5	Passes
Resistance to staining		
• Group 1 & 2	Not worse than 5	Passes
• Group 3 & 4	Not worse than 4	Passes
Appearance	Free from ABC defects	Free from ABC defects

Note: Kindly check the actual laminate before finalizing, as printing color may differ due to printing limitations.